

GENERAL INFORMATION

8-746 High Production Non-Sanding Primer Grey GS907 is a multi use polyurethane High Solid (wet on wet) primer. This primer can be used as a general non sanding primer or for properly cleaned ridged unsanded OEM e-Coated panels. For the automotive refinish market, small and larger repairs. Available in White, Mid Grey and Black, White and black can be combined to produce all six Grey Shades, these formulas are accessed on our ICRIS system. 8-746 High Production Non-Sanding Primer Grey GS907 can be directly applyed to properly prepared automotive plastic parts when DeBeer 1-60 1K Plastic Primer is mixed in stead of the thinners.

MIXING RATIO



3:1Primer: MS Hardener + 10% Uni Thinner 3:1Primer: HS Hardener + 10% Uni Thinner 5:1Primer: HS420 Hardener + 25% Uni Thinner

GUN SET UP



	NOZZLE (MM)	AIR PRESSURE (BAR / PSI)
HVLP	1,3-1,4	2/29
HE	1,3-1,4	2/29

APPLICATION



1 coat 30 - 35 µm (1,2-1,4 mil)

FLASH OFF AND DRY TIMES





AIR DRY 20°C / 68°F		FORCED DRY 60°C / 140°F	
Flash off	12 minutes	Flash off	-
Dust free	-	Dust free	-
Dry to handle	-	Dry to handle	-
Dry to tape	-	Dry to tape	-
Dry to sand	-	Dry to sand	-
Dry to polish	-	Dry to polish	-

After 48 hrs thorough sanding with P 400 - P500 is needed before the topcoat system can be applied.

SUBSTRATES



Properly cleaned unsanded ridged OEM e-Coat panels. Properly cleaned and sanded original OEM paint system. Properly cleaned and sanded SMC /GRP Glass Fibre Reinforced Polyester laminates 1-15 Washprimer. Bare metal not exceeding 10 cm² (1-15 Washprimer recommended). Painting Plastic Parts: 8-746 High Production Non-Sanding Primer Grey GS907 can be applied directly to properly cleaned and prepared automotive plastic parts. Use the mixing ratios as above and replace the Uni Thinner % with DeBeer 1-60 1K Plastic Primer. Use over common automotive plastics, such as, PP-EDM, TPO, ABS, PUR & PA. If unsure of the correct plastic code, test adhesion prior to refinishing, This mixture combination can also be used over properly cleaned un-sanded ridged OEM e-Coat panels.

If the gelcoat of the GRP is broken through to the fibres, do NOT use 8-746 High Production Non-Sanding Primer Grey G5907.

POT LIFE AT 20°C / 68°F



60 minutes

COMPONENTS



47-55 MS Hardener Medium 47-65 MS Hardener Slow 8-150 HS Hardener Medium 8-160 HS Hardener Slow 8-450 HS420 Hardener Medium 8-460 HS420 Hardener Slow 1-151 Uni Thinner Medium 1-161 Uni Thinner Slow 1-171 Uni Thinner Very Slow 8-181 HS420 Special Thinner 1-60 1K Plastic Primer 47-91 Spot Repair Thinner 1-231 Fade-Out Thinner

8-181 HS420 Special Thinner (Recommended for tempertures above 25°C).

ADDITIVES



47-39 2K Elastic (add 5-35% volume)

SURFACE PREPARATION





Wash surface with 9-851 WaterBase 900+ Series Degreaser or mild detergent and water, rinse with water and dry the surface. Wipe surface with 1-951 Silicone Remover and wipe dry with a clean cloth before the product flashes off. Final sanding, if needed, P400 if the complete panel will be primed, spot repairs / local priming; final sanding with P500. Wipe surface with 1-951 Silicone Remover and wipe dry with a clean cloth before the product evaporates. Plastic surface preparation, refer to the 1-60 1K Plastic Primer TDS for full details on the recommended preparation for plastic parts.

Mask entire vehicle to eliminate unwanted overspray.

NEXT LAYER



MM 900 - 9999 WaterBase 900⁺ Series MM 3000 - 3046 BeroThane HS420 3000 Series MM 500 - 5999 BeroBase 500 Series MM 2000 - 2099 BeroMix 2000 Series



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PHYSICAL DATA

EU REGULATIONS						
VOC Code		2004/42/IIB(c)(540)480				
Product sub category (according directive 2004/42/EC) and max VOC content (ISO 11890-1/2) of the ready to use product.		IIB/c. Primer - Surfacer/filler and general (metal) primer. EU limit values: 540 g/l. (2007) This product contains a maximum of 480 g/l VOC.				
Chemical Base	2K Polyurethane Primer					
Physical Properties	Viscosity (RTS)	15 - 17 Dincup 4 / 20°C				
	Specific Gravity (kg/l)	1,344				
	Flash Point Closed Cup	28°C / 82°F				
	Volume % Solids	42,3				
	Film Thickness	30 - 35 µm				
		1,2 - 1,4 mil				
	Theoretical Coverage Ready To Spray	14 m²/L/30 μm				
		570 ft²/Gal/1,2 mil				
	Gloss	Low gloss				
	Colour	Grey				

PROTECTION

Use suitable respiratory protection (fresh air supply respirator is strongly recommended).



For more detailed information please visit the following link for the Safety Data Sheet:

https://sds.de-beer.com/en/debeer/choose_localization

CLEAN UP



1-051 Gun Cleaner

STORAGE/SHELF LIFE

Minimum 2 years; (Under normal storage conditions $10^{\circ}C - 30^{\circ}C / 50^{\circ}F - 90^{\circ}F$) (unopened container).



NOTES

Re-cleaning: If batch priming, when the coated object is exposed to an open environment (e.g. outside of a spray booth) the object must be re-cleaned before top-coating with 1-951 Silicone Remover, after 1 hour from application and up to 48 hours. Wipe on wipe dry method. Jet washing freshly painted plastic parts is not recommended within one week of recommended paint application and curing process.

